TERMILAB-Pab-86/46-T UCD - 86 - 05 February 1986 To: Phyp. Rev. D

Overcoming a Critical Background to Higgs Detection*

J. F. GUNION

Department of Physics U.C. Davis, Davis CA. 95616

and

M. SOLDATE

Fermi National Accelerator Laboratory

Batavia, IL. 60510

ABSTRACT

We show that it may well be possible to overcome the jjW background to Higgs detection in mixed hadronic-leptonic final decay channels, while maintaining substantial event rates, even for Higgs masses as high as 1 TeV.

^{*} Work supported by the Department of Energy.